

WHAT IS CLAIMED IS:

1. A flashlight pen, comprising:

a penholder, being hollow on both ends, and having a first accommodating space for accommodating a refill, and said refill being protruded from a tip of said penholder for writing;

5 a cap, being hollow at one end and coupled to said penholder, and said cap having a second accommodating space, and at least one decorative strip;

a decorative member, being coupled onto another end of said cap;

10 a flashlight device, being disposed in said second accommodating space and emitting light for illumination through said decorative member; and

a switch, being coupled to said flashlight device and exposed out of said cap for selectively turning on and off said flashlight device.

2. The flashlight pen of claim 1, further comprising a pen clip coupled to a position between said decorative member and said cap for holding said flashlight pen into a fixed position, and said pen clip being sprayed with a red paint.

15 3. The flashlight pen of claim 1, wherein said decorative strip candle-shaped and preferably sprayed with a red paint, and said decorative member is torch-shaped and preferably made of a transparent material and its surface being sprayed with a red paint.

20 4. The flashlight pen of claim 1 further comprising an LED and a battery, such that said flashlight device controls the LED to emit a blinking light through said decorative member.

5. The flashlight pen of claim 1, wherein said switch is a press button.

6. A flashlight pen combination, comprising:

25 a flashlight pen, at least one penholder, a cap, a flashlight device, a switch, at least one decorative strip, and a decorative member; wherein said decorative strip being installed onto said cap, and said decorative member coupled to one side of

said cap; and

a base, having a guide channel with a size precisely accommodating the insertion of said penholder, such that when said flashlight pen is inserted into said guide channel, said decorative strip is exposed precisely from the base, and allows
5 said flashlight pen to emit light through said decorative member for illumination.

7. The flashlight pen combination of claim 6, wherein said penholder is hollow on both ends, and has a first accommodating space for accommodating a refill, and said refill is protruded from a tip of said penholder for writing; and said cap is hollow at one end and coupled to said penholder, and said cap has a second accommodating
10 space for accommodating said flashlight device.

8. The flashlight pen combination of claim 6 further comprising a pen clip for being coupled between said decorative member and said cap to hold said flashlight pen, and said pen clip being sprayed with a red color.

9. The flashlight pen combination of claim 6, wherein said decorative member is
15 preferably candle-shaped, and said decorative member at said cap is sprayed with a red paint, and said decorative member is torch-shaped and preferably made of a transparent material and sprayed with a red paint.

10. The flashlight pen combination of claim 6, wherein said base is in the shape of a cake.

20 11. The flashlight pen combination of claim 6, wherein said switch is a press button, and said flashlight device further comprises an LED and a battery, wherein said battery is disposed in said cap and coupled to said LED, so that when said flashlight pen is inserted into said base, the flashlight pen controls said LED to emit a blinking light through said decorative member for illumination.

25 12. The flashlight pen combination of claim 6, wherein said switch is a contact-type switch, and said flashlight device further comprises an LED, and said base further comprises a circular conductive member and a battery, wherein said

circular conductive member is disposed in said guide channel and said circular conductive member is coupled to said battery, such that when said flashlight pen is inserted into said base, said contact-type switch is in contact with said circular conductive member and said flashlight pen emits a light for illumination through said decorative member when said flashlight pen is inserted to said base, and thus said flashlight device controls said LED to emit a blinking light through said decorative member.